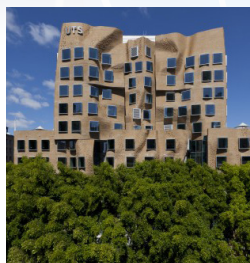


EIANZ presents Innovation in the Environment: RENEWABLE ENERGY – THE RISE OF BATTERY STORAGE & THE FUTURE OF RENEWABLES



Environment Institute
of Australia and
New Zealand Inc.



DATE: THURSDAY 18TH FEBRUARY 2016, 5.45PM
WHERE: University of Technology Sydney, Dr Chau Chak Wing Building, Level 8
COST: \$20 for EIANZ members; \$40 for non-EIANZ members

There's no question - our future energy security depends on renewables. Affordability is key but what about the basics of energy storage and large scale implementation? Join us to hear the latest on renewables from the front line with leaders in the field including **Dan Sturrock** (Investment Director, Australian Renewable Energy Agency (ARENA)), **Nigel Morris** (CEO of RoofJuice Australia, formerly Sungevity Australia) and **Dean Stehling** (Executive Director, Allgrid - an Indigenous Corporation leading the way with battery storage). Facilitated by **Jan Rieche**, Polyglot Group. *Innovation in the Environment* is a series of discussions to showcase innovation and spark debate on new and developing tools, technologies, methodologies and ideas in the environment sphere.

Event Partners UTS: ISF and Polyglot are proudly supporting this event



MORE ABOUT THE VENUE - The Dr Chau Chak Wing Building is a Business School building of the UTS. It is the first building in Australia designed by architect Frank Gehry. Completed in November 2014, it is located in the City Campus's Haymarket precinct, the building is a landmark along the 'cultural ribbon' that extends from the Sydney Opera House down to UTS, taking in Darling Harbour and The Goods Line development. It has a 5 Star Green Star Design rating from the Green Building Council of Australia. It is located at 14-28 Ultimo Rd, Ultimo.

REGISTER NOW <http://www.eianz.org/events/event/nsw-innovation-in-the-environment>. SPACES ARE STRICTLY LIMITED.